Abstract

Speech Analyzing Stage and Method for Analyzing a Speech Signal

A speech analyzing stage (12) and a method for analyzing a speech signal is described. The speech analyzing stage (12) is part of an automatic speech recognition system (10) and is adapted for analyzing in the spectral domain a speech signal sampled at one of at least two different system sampling rates. The speech analyzing stage (12) comprises a first spectral analyzer (18a) for analyzing the speech signal up to a first frequency (f_{lowest}) which is preferably derived from the lowest system sampling rate (2 x f_{lowest}) and a second spectral analyzer (18b) for analyzing the speech signal at least above the first frequency (f_{lowest}).

(Fig. 3)

6022

5

10